CONTENTS

	Reviewers	V
	Contributors	ix
	Acknowledgments	xiii
	Information for Authors	xv
	Editor's Introduction	xvii
1.	The Scientific Model of Causality James J. Heckman	1
	Discussion:	
	'The Scientific Model of Causality' Michael E. Sobel	99
	Rejoinder:	
	Response to Sobel	135
	James J. Heckman	
2.	Pretesting Experimental Instructions	163
	Lisa Slattery Rashotte, Murray	
	Webster Jr., and Joseph M. Whitmeyer	

3. A New Approach to Estimating Life Tables with Covariates and Constructing Interval Estimates of Life Table Quantities 189 Scott M. Lynch and J. Scott Brown 4. Robust Spatial Analysis of Rare Crimes: An Information-Theoretic Approach 239 Avinash Singh Bhati 5. Improved Regression Estimation of a Multivariate Relationship with Population Data on the Bivariate Relationship 303 Mark S. Handcock, Michael S. Rendall, and Jacob E. Cheadle Errata 347 Sean F. Reardon, Glenn Firebaugh,

and David O'Sullivan

